generally spherical portion of generally the same radius of said spherical surface.

23. (Amended) The method of claim 19 including establishing said aspheric central surface with a diameter of about 2.5 to 4 mm.

## **REMARKS**

The above amendments have been made in order to more accurately define the claim structure. The Examiner's assumption regarding Claim 23 is correct.

Applicant hereby elects to pursue Claims 1 - 16 without traverse. An action on the merits of these claims is respectfully requested.

Respectfully submitted,

le & filmer

Arnold B. Silverman

Registration No. 22,614

(412) 566.2077 Attorney for Applicant



## In the Claims:

22. The multifocal contact lens method of claim 19 including

establishing in said aspheric central surface abutting said annular spherical surface a generally spherical portion of generally the same radius of said spherical surface.

23. The method of claim 13 19 including

establishing said aspheric central surface with a diameter of about 2.5 to 4 mm.